STATE OF MONTANA.
County of Sheridan.
Filed this 28 

County Recorder

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	Approved Stock Form-State Publishing Co., Helena, Montaña-40876
File No.	T 35 NR 52 # /
DUPLICATE	County Sheridan

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OF STATE ENGINEER

#### Declaration of Vested Groundwater Rights

	サインバー	W P	BERGH		of REDSTONE
			Appropri		(Address) (Town)
County	of	<u>_</u>	PERTRA	<b>2</b>	State of MONTANA
have a	ppropriat	ed gro	undwater	according	to the Montana laws in effect prior to January 1, 1962, as follows
		₹			
1	: :	:	: !	7 ,	The beneficial use on which the claim is based
				_	household and stock
		X			
				3.	Date or approximate date of earliest beneficial use; and how con
<del> </del>				-	tinuous the use has been continuous giree 1946
				E	***************************************
					\$
				4.	The amount of groundwater claimed (in miner's inches or gallon
		<u>;</u>	_  _	-[	per minute)five gallons per minute
					If word for invigation aim the concess and description of the land
<u>i</u>	<u> </u>	<u>                                     </u>			If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
M=1/4	Sec.ID.	T35	R52		
dicate p		_			
nd place	of use,	if p	ossible.	c	The means of withdrawing such water from the ground and th
ach small	square	repres	ents 10		location of each well or other means of withdrawal
CLCS.					location of each wen of other means of windiswall
drawal	l of grou	ndwate	T	2940	on of the construction of the well, wells, or other works for with
drawal	epth of	ndwate water	table	120 fee	on of the construction of the well, wells, or other works for with
8. The do	epth of v	water  y be a	table	120 fee	t size and depth of each well or the general specifications of any other
8. The do	epth of v	water  y be a	table	120 fee	t size and depth of each well or the general specifications of any other well 120 feet deep
8. The do	epth of vestit may for the vestit may	water  water  withdra	tableavailable, awail of g	120 fee the type, roundwater	t size and depth of each well or the general specifications of any other well 120 feet Geep
8. The do	epth of vestit may for the vestit may	water  water  withdra	tableavailable, awail of g	120 fee the type, roundwater	t size and depth of each well or the general specifications of any other well 120 feet deep
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#461

Deputy

File No DUPLICATE sheridan ũ STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JAN 15 1964 OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation

Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater. Owner VINCERT E. BERGE Address REDETON Contractor (if any) NONE Address of Contractor Date Started. . Date Completed. UNKNOVE Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable..... PLOWING SPRING INTO TAKE Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. An inch pipe NW4 ME licate point le appropriation flows full into tank and overflows into and place of use, if possible. resivor Signature of Owner. Dec. 30,1963 This form to be prepared by contractor (if any), otherwise by the owner. Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the

works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF LONTANA, ss.
County of Sheridan.
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County Recorder

File No.

DUPLICATE

Sheridan County....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 15 1964

1900-Kevenber

Sizil EnglinEER Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1900-November  Forrest H. Matkin or  Owner Mary Matkin Address Redstone
w X	Contractor (if any)  Address of Contractor  Date Started. 1900 Date Completed 1900  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Natural free flowing springs developed in 1900; used continuously since for livestock watering. It was fig out to form a reservoir and a protective feace built around it to keep livestock out. Approximately 150 feet of pipe to carry water down hill to supply tank for livestock use.
SE-NB1/4 Sec	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use.  By measurement it has been found to flow at the rate of 12 gal per minute continuously or 2160 gal every 24 hours.
Indicate point of appropriation and place of use, if possible.	This spring has been in continuous use for livestock since 1900 per street with until 1948 was also used for domestic pur poses.
	Signature of Owner January Marken  Date December 18, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

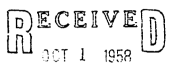
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

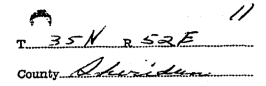
Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA

County of Sherician.

Filed this 27 day of the state of the state





## STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

#### WATER WELL LOG

Owner Farronk W. Mathin Address Redstone Month
Driller Least P Lagergue Address Herthy Mon
Date Started Completed Com
Location: Sec. // T 35 R 52 1/4 sec. 211/4/11.91/14
Type of well Dull (Dug. driven, bored, or drilled) Equipment used Churn drill, rotary, other)
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other:
Casing: 51 ft. to ft. Type Blk Stand Size 4
Casing:ft. toft. TypeSize
Casing:ft. toft. TypeSize
Perforated or Screened: Ft
Type of screen or perforations Textualed Cittle Cutting tores 3 avus
Static Water level, for non-flowing well: 26
Shut-in pressure, for flowing well:lb/sq. in. on:(date)
Pumping water level 29 feet at 350 gal. per min 40
How tested: Paragraph
Length of test 14 lirs
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
(OVER)

Log of Well

Depth	, feet	Description of Material Duilled
From	То	Description of Material Drilled
/-	30	Bran . Olay
30 -	49	Fine sand
30 - 49-	55	Bran. Olay Fine sand Coal - Nation
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- 1		Owner.	3 of ne	ann.	Address	Plent	gewood	Mont
		Driller(	Vesten !	selling l	Addres	med	Coke m	Inst
		Date of N	Notice of Appro	priation of	Groundwa	er 5-1	-64	
94	blue clay	<b>5</b> -4	l started 5-					4
	sand small view of we	Le Date wer	well dulle	_				-
-101	love fine said	Type of (dug, di	iven, bored or	<u>V</u>	Equipn (Churn	ient Used, , drill, rotar	y or	2
_		drilled	)		other)			
-		Water U	se: Domestic Industrial		nicipal [] ainage []	Other   Stock		rigation [
$\vdash$ 1		554 T. 1				•	•	
-	I hu clay	strata m	icate on the di et with in drilli	ing, such a	s soil, clay,	shale, grav	rel, rock or	sand, etc.
192	lost south vin fur	Show dep	oth at which was strata and heigh					of water-
	blue clay love fue fue 1 gal min							<del></del>
		Size of Driffed	Size and Weight of	From (Feet)	To (Feet)		ERFORATION	
					(Feet)	Kind Size	ERFORATION From (Feet)	To (Feet)
-		Drilled Hole	Weight of			Kind	From	To
- - -	ي <u>ب</u> ا	Drilled Hole	Weight of		(Feet)	Kind	From (Feet)	To
- - -	of See clay sometwater win	Drilled Hole	Weight of Casing 4"1, D. Steel		(Feet)	Kind	From (Feet)	To
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- - -	•	Dritted Hole	Weight of Casing 4" 1. D. steel 1 the preft	(Feet)	(Feet) 404	Kind Size fine Cutte	From (Feet)	To (Feet)
- - -	Sie elan sand small water win	Dritted Hole	Weight of Casing 4" 1. D. steel preft to Water Level	offeet)  offeet)  offeet)	Weet)	Kind Size fine Cutta	From (Feet)	(Feet) 404
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- - -	•	Sta	Weight of Casing 4" 1. D. steel preft to Water Level	for non-flo	Well	Kind Size Fronk Cutta	From (Feet)	To (Feet) 4.04.
- - -	•	Sta	Weight of Casing 4" 1. D. steel preft to Water Level at-in Pressure for the casing and the casin	for non-fle	owing Well	Kind Size fine Cutte	From (Feet)	To (Feet) 4.04.
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- - -	este est	Sta Shu Dis E How Ren	tic Water Level that Pressure from gal. I w Tested Gravel tion of other s acres in	for non-fle for Flowing evel 24. per min. of packing, place of usimilar per rigated, if	owing Well  Well  feed flowing well  cementing, se of groundinent info	th of Test packers, indwater if ormation, rigation).	gal.  gal.  ype of shincluding	feet.  feet.  feet.  feet.  feet.  feet.  feet.  feet.  feet.
- - -	Mey ME Sec /Z T 3.5	Sta Shu Dis E Ho	tic Water Level tic Water Level the prefit tic Water Level to prefit the	for non-fle for Flowing evel 24. per min. of packing, place of usimilar per rigated, if	owing Well  Well  feomorphisms of grounding timent informations were designed for informations with the second sec	th of Test packers, indwater if ormation, rigation)	gal.  gal.  ype of shi not at we including	feet.  feet.  feet.  per minute.  ntoff, locall, and any number of Lebese.
- - -	Note The Sec Z T 35  Indicate location of w place of use, if possible	Sta Shu Dis E Ho Rer  R. 5 2 ell and E. Each	Weight of Casing 4"  . D. steel   I. D. stee	for non-fle for Flowing evel. 24 per min. of packing, place of usimilar per rigated, if	owing Well  Well  feed flowing well  cementing, see of ground inference infe	th of Test packers, indwater if ormation, rigation)	gai.  gai.  ype of shincluding	feet.  feet.  per minute.  ntoff, locall, and any number of lebear
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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, S. County of Sheridan.

County Recorder

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3	Approved Stock Form-State Publishing Co., Helana, Montana - 39318
File No	T 35 NR 52
DUPLICATE	County SituRIDAN

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

:	Date of Appropriation of Groundwater
	Owner_Vincent_E.Bergh Address Redutone, Montan
•	Contractor (if any)
	Address of Contractor
	Date Started 1900 Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	natural resivors for atook water
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*	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use
Indiente point of appropriation and place of use, if possible.	e continual flow of 20 gallons per minute
and part of use, is possible	***************************************
	Signature of Owner ) man & Bugh  Date Dec 30, 1963
This form to be prepared by contrac	ctor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are lecated.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

334928 #46<sup>3</sup>

STATE OF MONTANA. ss.
County of Sheridan. day of Sheridan. A. D. 19 A. D. 19

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## MONTANA BUREAU OF MINES AND GEOLOGY CEIVE

#### WATER WELL LOG

		er e e e e e	tet.	STATE	ENGINEER NUTTE
	Owner			Address.i./.:-::::	
	Driller	المعالم المراسطة المستعملة المستعملة	Commercial Commercial	Address //	diam to be once
					ed dytomic 7-171
					W/ 26/11
Type of well dec	Dug, driven, bored,	dultad\	Equipment used	To Trans	I, rotary, other)
·			•	<del></del>	<del></del>
Water use: Domestic	4	Municipal	. Stock	I.	rigation
Industrial		Drainage	Other:		D
Casing:	ft. to 5/7	ft. Ty	pe /3-1	Size 4	
Casing:	ft. to	ft. Ty	pe	Size	
Casing:	ft. to	ft. Ty	pe	Size	
Perforated or Screened	: Ft	to ft	Ft	······································	o ft
Type of screen or perfor	rations	********			
Static Water level, for r	non-flowing well	. 2006	*****		feet.
Shut-in pressure, for fl	lowing well:		lb./sq. in. on		
Dumning water level	510	feet at	المجتري المعدا	•	: min
How tested:	-				
Length of test.		***********			
Remarks: (Gravel pac	king, cementing	g, packers, type	e of shut-off, depth	of shut-off)	
***************************************	*******				,
	*******	~~~~~~~ <del>~~~~~~</del>		***************************************	
	*************	**********	***************************************		~~************************************
		*******		****************	

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	MUNIANA	BUREAU OF M Butte, Mon	itana			
		WATER WE	20111	LU s	EP 20 1561 L	
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	Owner 6771	anny Stol	<u> </u>	Address	E ENGINE	enter.
	Driller Was	tim Palli	, Co	Address	Madein S.	h 271.45
		tara da			oleted diplom	
Amada Para Para Para Para Para Para Para P	r i jan i jan i kaja sa sa sa	my 15-	and the second second second			The second secon
de la fille de la companya de la com	Location: Sec	18 T 35	Rily		54% and	/7
pe of well de		Fa	uipment used.	Katan		
	(Dug, driven, bored, o	or drilled)		(Chúr	drill, rotary, other)	
ater use: Domestic	W N	Municipal	Stock	: 🔲	Irrigation	<b>J</b>
Industrial		Drainage	Other:		رههای که دیا انگیار از در در از های در	
sing: O	Carrier and the second	and the contract that the	stert	Size 5		
a fair an an an an an an an an an	and the second of	and the second second	·			
using:	ft. to		••••••••••••••••••••••••••••••••••••••	Size	······································	
using:	ft. to	ft. Type	******************************	Size	••••••	
erforated or Screened	: Ft	to It	Ft		to ft	
pe of screen or perfo	rations	·	*******************			••••••••••••••••••••••••••••••••••••••
atic Water level, for	non-flowing well:	571 pt		***************************************	*************	feet.
nut-in pressure, for f	lowing well:	····	lb./sq. in. o	n:		······································
	510		المحاسق الم		(date)	
imping water level				R81	her mm	
ow tested:			*************************		***************************************	
ength of test	- Flande			•••••••		••••••
emarks: (Gravel pac	king, cementing,	, packers, type of	shut-off, dept	h of shut-off)		
		wnome <del>away a na na na a a a a a a a a a a a a a </del>			************	******
	************	***************				******
	Andrescon po **********************************	************************				
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	Depth, feet		Description of Material Drilled
_	From	To	
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	212	2/5	
	<u> </u>	227	
	33	20 20 10	No.
	339	243	22 2 1 - 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	2/3	_	
	7 :		
	407	1/3%	
	<u> </u>		
	206		

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Log of Well

Depth,	feet	Description of Material Drilled
From	To	THE PART OF A MATERIAL PROPERTY.
6	35	5/2 523 m
	52	de, bulling altaw
35		
		the they
7.2	100	
<u> </u>	796	
338	272	
2-2	277	E same our our our
247	245	Living the Control of
	264	Const.
264	273	
211		The second secon
273	299	At of the state of
275	312	
297	3/5	
312	- 15 may (14.65)	다. <mark>하는 그리는 그는 그들은 전 전</mark> 경을 가입하는 것이 되었다. 그 사고 있는 것은 사람들은 그는 그를 가지 않는 것이 되었다. 그는 그를 가지 않는 것이다. 基础 (10 ) 中央教 (20)
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330	335	anne sette
<u>339</u>	105	
343		
402		they were the second of the se
219	- 1 + i	
491		
501	216	

T 35 N R 58 6 Sheridan MONTANA BUREAU OF MINES AND GEOLOGY ECELVE

#### WATER WELL LOG

STATE ENGINEER

·	
Lagerquist Drilling Co	Address Westoy, Mont.
	Date Completed 5/28/60
Location: Sec	52 ¼ sec Se 1 of 5¥ 1
Type of well Drilled Equipme	nt used Churn-Drill (Churn drill, rotary, other)
Water use: Domestic + Municipal	Stock + Irrigation
Industrial Drainage	Other:
Casing: 0 1t. to 358 Stanard Type	•
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
Perforated or Screened: Ft. 351 to 1358	Ft. to ft
Type of screen or perforations	
Type of screen or perforations	
Static Water level, for non-flowing well:	feet,
Shut-in pressure, for flowing well:lb/s	sq. in. on:
	(date)
Pumping water levelfeet at	200 gal. per min. Hr.
How tested: Pumped.	
Length of test	
Remarks: (Gravel packing, cementing, packers, type of shut-	
Remarks: (Graver packing, temenang, packers, type or arrange	, aspan or and oss,
(over)	***************************************

Log of Well

Dept	th, feet	Description of the Control of the Co	
From	To	Description of Material Drilled	
	70	V-13 or olar	
0	35	Yellow clay Black juck	
32 32	<del>34</del> 40	Coal	
34 40	49	Brown shalo	
48	55	Coal	
55	55 106	Blue clay	
108	1111	Coal	
111	145	Blue clay	
143	145 146 184 194	Goal	
146	184	Brown eley	
<del>134</del>	194		
194	203	Blue shale	
203	220	Brown shele	
550	241	Sandy shale	en e
241	245	Blue shale	en e
245	266	Brown shale	
266	267	Coel	
267	325	Gray shale	ertalija vijes s
323 <del>347</del>	347	Brown shale	
<del>747</del>	347 350 360	Blue shele Semi-Sandstone water	er e
350	200	2681→28udaroue Ascel.	
<del> </del>			
	<u> </u>		
	<del> </del>		
	;		
	<del></del>		

GW 2		Approved	Stock Form-		. <i>I</i>	Montana—3849	
File No				•		R 52	
DUPLICATE					ounty	heridan	<b>,</b>
<b>A</b>		ADMINIST	<b>ፈርስ መ</b> ለመስ	OF MONT	TSTT A WOLT	CODE	
Top of Ground	1	<u> </u>			<u></u> 101	ECEI	1 11 1
(Elev. above sea level	)	Notice of					<b>36</b> 3
37 sundy chy		Approp (Under Chi	riation	by Me	eans o SIA	t well IE.ENG	INFER
			i .				
		E. F. S.				_	
	Driller,	Wester Di	lang La	Addres	Total	Cake Sol	out
76 Villament	Date of	Notice of Appro	o priation of	Groundwa	ter6	5-63	
	Date w	ell started 8-1	-63	Date C	ompleted	8-15-	63
	Type of	well dulle	L	Equips	nent Used.	rotory	·
116 blue clay	(dug, drille	driven, bored or d)		(Churr other)	ı, drill, rota	ry or T	
	Water	Use: Domestic		micipal [	Other		rigation []
- sale blee day		Industrial	-	rainage [	Stock	1	. / . · ·
that will	strata 1	dicate on the dinet with in drilli	ng, such a	s soil, clay,	shale, gra	avel, rock of	r sand, etc.
165 blue chy		epth at which wa strata and heigh					of water-
=	Siz- of	Size and	From	Το	<del></del>		
	Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	PERFORATION From	To
	6"	4"1.4	6	323	Size	(Feet)	(Feet)
214 blue clay		11 th preft					
316 cml							
150 blue slary N	Q+	atic Water Level	for non-fl	owing Wall		71	fast
	; ]						
	: 1	ut-in Pressure fo					
	1	ımping Water Le					
4 60		ischarge in gal. p					
3/2 44	H	ow Tested	ump	Leng	th of Tes	3. ha	<b>24</b>
321 Um	R	emarks: (Gravel tion of				type of shu not at wel	
32 salante						including	
s	<u>-</u>		_			a seal	
Indicate location of well		made	beter	en gra	and an	of Com	7256
place of use, if possible.	Each	from	lewer	endof	Con		225#
small square represents 10	acres.				***************************************		
Show exact depth of bottom.					_		
					106		
					's License		
					's License	Number  6. Cou	lean

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

本金 STATE OF MONTANA, ss. County of Sheridan. 8-1-63 Author County Recorded Bate, 20, 62 6, 12-62 8-12-63 ASSMIRMS STATE 

# Notice of Completion of Groundwater Appropriation Without Well

(Under Cha	pter 237 Montana Session Laws, 1961)
en est en	Date of Appropriation of Groundwater
	OwnerVINCENT E. BERGE Address REDSFORE, MONTAKA
	Contractor (if any)
	Address of Contractor
eg kang <del>eragg</del> a dan berasa dan salah salah	Date Started Date Completed Date
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	dugout into several small dugouts or
W E	holes for stockwater.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
NW4NN 22 35 52	estimate approximate lengths of periods of use continual
Indicate point of appropriation	
and place of use, if possible.	
	Signature of Owner 1) word 830/
	Date
This form to be prepared by contracto	
	ed with the County Clerk and Recorder of the county in which the
Please answer all questions. If not ap	oplicable, so state, otherwise the form will be returned.
Original to the County Clerk and Re-	corder: duplicate to the State Engineer: Triplicate to the Montana

Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA.

C. unty of Sheridan.

Lead this 3 day of A. D. 19 A.S.

a. ZOO ochock A.M.

Lander A. D. Deputy

Deputy

	STATE WATER CONSERVATION BOTTLE		-
GW 3	SEP 8 1966 Approved Stock Form—State Publishing Co., Helena, Mon	иала <u>—42262</u> с	<b>⊕</b> 3
File No	Bille McDermott T 35 R	52	
DUPLICATE	County OHE	RIDA	<u></u>
·	Dartinton STATE OF MONTANA  Dicker ADMINISTRATOR OF GROUNDWATER CODE		
er exercises a superior	OFFICE OF STATE ENGINEER		

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	9/1/16
	Date of Appropriation of Groundwater 9/1/66
	Owner ELMER LEE Address
	Contractor (if any) ROW - DEAN CONSTRUCTION
	Address of Contractor PLENTY WOOD
LOCATION OF DAIN	Date Started 9-1-66 Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable DAM TO IMPOUND
	RUNOFE WRIER FROM SNOW
	MELT & RAIN STORMS
w	E
	***************************************
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use
SE4 No 1991 Sec. 24 T 35 R 52	28 ACRETERT TO BE IMPOUNDED FOR
Indicate point of appropriation and place of use, if possible.	FISH HABITAT TO BE USED CONTINUOUS
	SPILL WAY DESIGNED TO CARRY
	200 GFS. APPROL. 15 ACRE FEET ACE ANNUAL EVAPORATION & SEEPAGE LOS:
REQUIRED TO REPLA	Signature of Owner & David J. J.
	Date 9-2-66

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

#565

343443

	ouzty of iled this	MONTA Sheridan	day
	,	tener	
_at/	11:00	_o'clock	Q-M.
			Mules County Recorder
	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		County Recorder
<u>.</u>			

Same and

G¥ .	Approved Stock Form-State Publishing Co., Helena, Montana-38687
File No	T_35 N R 52 & t
DUPLICATE	CountySheridan
	STATE OF MONTANA
ADMINIS	STRATOR OF GROUNDWATER CODE
o	FFICE OF STATE ENGINEER JAN 15 1964
Declaration	of Vested Groundwater Rights and ER
	hapter 237, Montana Session Laws, 1961)
(01011)	
1 Elmer F. Lee	of Archer Route Plentywood
(Mame of Appropriator)	(Eddress) (16ML)
County of Sheridan have appropriated groundwater accordance	State of Montana rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based AOX
	watering livestock & house hold
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1954; has been used ever
W	#-/ used since 1916.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5 gallons per minute # 2
	per minute) Santone par minute - 5
	E Years Serimination of the surrounding of the land.
<b>s</b>	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li></ol>
115 NE 25 E0	not applicable # 2
NE 1/4 NE Sec. 25 T 35 R 52	
Indicate point of appropriation and place of use, if possible.	
Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	pumped with electric pump motor
	H1-++
7. The date of commencement and com	pletion of the construction of the well, wells, or other works for with-
drawal of groundwater Commence	ed September 10, 1954 Completed September 13, 1954 H
20	feet # 2
<b></b>	
9. So far as it may be available, the ty	ype, size and depth of each well or the general specifications of any other water drilled well: 6 inch casing: 165 feet deep = 2
works for the withdrawal or ground	t Land Carried Carried Land
10 The estimated amount of anoundwat	er withdrawn each year anough for 100 livestock and hones-
	ter withdrawn each year enough for 100 livestock and house-
11. The log of formations encountered i	n the drilling of each well if available not available # 1
***************************************	
12. Such other information of a similar	nature as may be useful in carrying out the policy of this act, including
	ounty record none
	Signature of Owner Elmen Judge
	Date 12-13-1963
	ith the County Clerk and Recorder of the county in which the well is
Three copies to be filed by the owner w located.	ith the County Clerk and Recorder of the county in which the well is
located.	ith the County Clerk and Recorder of the county in which the well is cable, so state, otherwise the form will be returned.

STATE OF MONTANA.

County of the ridge.

File this 38

A stumbur

at 1.30 o'clock F County Recorder Ed. Report

Deputy 

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GW	Approved Stock Form-State Publishing Co., Helena, Montana 10876
File No	T 35 R 52
DUPLICATE	County Sheaidan
	STATE OF MONTANA ATOR OF GROUNDWATER CODE
	ICE OF STATE ENGINEER
Declaration of	Vested Groundwater Rights
(Under Chap	ter 237, Montana Session Laws, 1961) A. L. CHULLES
Oamer a Comme	Postaton Most
(Name of Appropriator)	, of Kadstone Mort (Town)
County of Andrews According have appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based Lives lock
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 19.58
w 26 E	
	4. The amount of groundwater claimed (in miner's inches or gallons
	t. The amount of groundwater claimed (in miner's inches or gallons per minute) 5 gal / min
	To read for instruction give the severe and description of the lands
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SW 155 Sec 26 T.35 R.52	- Josephinekt
Indicate point of appropriation and place of use, if possible.	
Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	Jane fee fee mg
r. The date of commencement and comple drawal of groundwater	tion of the construction of the well, wells, or other works for with-
•	
9. So far as it may be available, the type	size and depth of each well or the general specifications of any other er had seated 12 casing 9 ft despendent
faciled function	
	WA 20 0 - 0
10. The estimated amount of groundwater	withdrawn each year 40,000 gel
11. The log of formations encountered in t	he drilling of each well if available Not available
12. Such other information of a similar nat reference to book and page of any coun	ure as may be useful in carrying out the policy of this act, including
***************************************	
	Signature of Owner James a Jensen  Date 12-20-63
	Date 12-20-63
Three copies to be filed by the owner with located.	the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTA County of Sheridan	
Filled this	23 day of
at //: 00 o'clock	A. D. 19 1 3 A. M.
	L. G. Nucleu County Recorder
	Deputy

<b>GW</b> 3	Approved Stock Form—State Publishing Co., Helena, Montana—12199	21
File No	T 35 R 52	,
DUPLICATE	County Sheridan	
. <del>-</del>	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER CODE	
	OFFICE OF STATE ENGINESK	
es <u>u.</u> Sensona	- Care than 1558	

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1957
•	Owner Lona of Smith Kidress Pedatone
	Contractor (if any)
	Address of Contractor
	Date Started 957 Date Completed 1957
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable dug out to form
KK	of 6. feed by spring
,	in degout.
	<i>—</i> ———————————————————————————————————
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5	estimate approximate lengths of periods of use
SE 1/4 MW Sec 27 T 35 R 52	each year for live stock
Indicate point of appropriation and place of use, if possible.	on parture.
	Signature of Owner Glonard Smith
	Date Dec 21 63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA.
County of Sheridan.
Find this

M.

XII- Nula

County Recorder

Deputy

File No. 35 DUPLICATE County STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation
Without Well (Under Chapter 237 Montana Session Laws, 1961)

		26	te of Appropriation of Groundwate	
		, .		2,945
•		Ow	ner VINCENT E. BERGH Add	ress
		Cox	ntractor (if any)	REDETONE, MONTAGE
			MONE	
		Δd	dress of Contractor	
		D.	te Started Date	Completed
		. Da	1945	SAMO
<del></del>	N	De sul	scribe means of obtaining ground p-irrigation and other natural p	water without a well "as by rocesses". Include depth to
		wa wa	ter when applicable	
	/		a natu	ral syring
X		n	ows down a ravine for	stock water
w	<del></del>	Ε		
			and the second of the control of the	and the state of t
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		Qı	nantity of water developed and use	ed with explanation of method
		us	ed to measure or estimate such a	mount. If use is intermittent
<u> </u>			timate approximate lengths of per	inds of use
in and			mate approximate rengans or por	
14-110-4	4 Segg 3.	5 52		
	point of ap		continual flow of fift	sen Surrous ber mrune
and plac	e of use, if po	ossible	#*************************************	。 1975年————————————————————————————————————
		•••	**************************************	······································
		C C		4 4 5
		Si	gnature of Owner     INCOM	+ E Reich
		Si	gnature of Owner UKOM	t & Bergh Dec 30,1963

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

334927 =

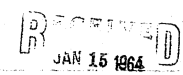
County Recerder

- <del>1 -</del> -

#462

₩ 3	Approved Stock Form—State Publishing Co., Helena, Montana—421:
Pile No	T 33 R 5 C
DUPLICATE	County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



#### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

• .	Date of Appropriation of Groundwater
•	Own Elgalett & Blue Address Plentywood
	Contractor (if any)
	Address of Contractor
	Date Started 1940 Date Completed 1940
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	spring Los Piped to
	a tank
	E
-X	· · · · · · · · · · · · · · · · · · ·
X X	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
NW SW 3/ 25 52	estimate approximate lengths of periods of use
5W 1/5 E Sec. 21 T35 R52	3 gel Per min suning all you
Indicate point of appropriation and place of use, if possible.	
	······································
	Signature of Owner Elgaleth & Blase  Bye Avillo Holland  Date 20, 1963
	Dec 30, 1963
is form to be proposed by contract	or (if any) otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

334844

STATE OF VONTANA.

AD. 19 03

Ad. Mulau

County Recorder

Deputy

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 15 1964

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	OwnoElgalett & Blee Address
	Contractor (if any)
	Address of Contractor
	Date Started 1941 Date Completed.
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable spring loss Piped
	to a tank
*	E
	<i>l</i>
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use
SE14 NVSec 32 T35 R 52	3 get les min runing all yes
Indicate point of appropriation and place of use, if possible.	
	**************************************
	$\alpha: A = A = A$
	Signature of Owner Elzaleth & Blace  Date Dec 32, 1963
	Date Sec. 30, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

\*

334842

#391

STATE OF MONTANA,
County of Sheridane

A.A. Nutz.
County Recorder

Deputy

File No.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner galeth & Blace Address Plentywood
•	Contractor (if any)
	Address of Contractor
	Date Started 1940 Date Completed 1940
N :	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	spring lass Rigad to a Tank
w	E
	Quantity of water developed and used with explanation of methodused to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use
SW. 1/1/W Sec. 33. T35. R5.72	3 gal Per min suring upen
Indicate point of appropriation and place of use, if possible.	sussing all year
	······································
	Signature of Owner Elgalett & Blace  Date Nec 30, 1963
	Le Que Grande and a constant and a c

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

334843

STATE OF MONTANA. | 53.

Deputy

· · · · · · · · · · · · · · · · · · ·	
GW	Approved Stock Ferm—State Publishing Co., Helenz, Montana 12724
File No	T S R L
DUPLICATE	County
A 7347777777	STATE OF MONTANA
	ICE OF STATE ENGINEER
Declaration of	F Vested Groundwater Rights = ENGINEER
	oter 237, Montana Session Laws, 1961)
Jonard Smith	, of Redstone
(Name of Appropriator)	(Address) (10wn)
have appropriated groundwater according	State of Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
***************************************	water for the farmatical
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1911
	Condition as a second
W	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	thoughold & live this yes - no
1448	5. If used for irrigation, give the acreage and description of the lands
SC4 SIVY of SWY	to which water has been applied and name of the owner thereof
\$ 14 Sec 34 T 35 R 5 2	
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	tappe purisp
T mb labore and accommon and a labore	
7. The date of commencement and complete drawal of groundwater.	etion of the construction of the well, wells, or other works for with-
8. The depth of water table 180	4- 5
9. So far as it may be available, the typ- works for the withdrawal of groundwate	e, size and depth of each well or the general specification: of any other
	Creing:
10. The artimeted amount of moundaine	withdraw and war as stated in item 4
10. The estimated amount of groundwater	withdrawn each year as stated in item 4.  e drilling of each well if available not available
11. The log of formations encountered in th	e drilling of each well if available

Signature of Owner January Smith

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

County of Sheridaa. 35.
File this SO ZA Mules County Recorder

Deputy

3 GW 3 Revised 1969

County Sheredan

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

FEB 4 - 1971

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner Sorolda Natha
For Administrator's Use	Address Redstone, Mont
File	Contractor (if any)  Address of Contractor  Date Started  Date Completed
	Date Started
	developed spring, drains, etc.) Layle Cueloped flows
	2. Means of withdrawing water (gravity, pump, canal, etc.)
E	3. Depth of water table
S	4. Use of the water
	5. Amount of groundwater claimed (in miner's inches or gallons
t swt s	per minute)
36 R 52 E	6. If used for irrigation, give number of acres and description of land
IDICATE POINT OF F. PROPRIATION ND PLACE OF USE, IF POSSIBLE, evation of spring, if known or esti-	. 0
ated	7. Estimate amount of water used each year
el Creek flows	8. Months of year spring flows
le Creek flows north end giposteire te west side of the	
te west side of the	Signature of Owner Socialda Nathe
ad.	Date Feb., 1 - 197/

# 590 356/89

Country on Silver on Filed this Defendance Hirecongram of the mains with dan ham to be depend to निवास कार्यक्ष का अवस्थित । माने कार्या 3K 1 ... हता इंन्सामधानाकृष्ट आह de la constant de la 1 A Michig of Withdrawing which (Organy), purify, caral, etc. Lonfords M. 1849. Swar with the same SHARING & COUNTRY. 04.1 Binne .... A THE THE PERSON OF THE PROPERTY OF developing united distriction of the County Esconder

Wall

Deputy ा अवस्था कर्ना एकमा समान प्रत्या क्षा THE CONTROL The Court of the Charles

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<u>.</u>..

	WATER RESOLUTION OF THE SECONDARY			Cou	ity J	52E Levidan	· · · · · · · · · · · · · · · · · · ·
LOG	AUG ± 1971	ADMINIST	RATOR O		DWATE		
Top of Ground		STATE V			<del></del>		
(Elev. above sea level	•	rice of C Appropri	ation	by Mo		f Well	er
- Clay	(Unde	r Chapter 23					ded)
12 and sup-	Owner 7311	a Sprak	Lana	ke Addre	ss Bed	tone, m	east
Filed for record this 24 day of Novem	Driller de	etein Da	Ming C	Addre	83 <i>/114/</i>	Luke 7	not
- A.D. 19 69, at 1305	Date of Noti	ce of appropr	Y iation of a	roundwat	er 8-15	169	
e'clockM.	Date well sta						69
_	Type of well	delled	•	Equipm	ent used	rotan	<i>[</i>
-	(D) Water use:	ug, ariven, bor Domesi	ic <b>K</b> i M	unicipal [	(Chi	urn drill, rota tock 🔲 🏻 Ii	ry or other
-	Indicate	Industri on the diagra	_	rainage [ racter and	_	ther □ s of the diff	erent strat
-	met with in depth at whi	drilling, such ch water is e	as soil, c acountere	lay, shale, l, thicknes	gravel, ress and cha	ock or sand	, etc. Shov
- I small		eight to which		<del></del>	the well.		
195 Chay and some small	Size of Drilled Hole	Size and Weight of Casing	(Feet)	To (Feet)	Kind	PERFORATION	is To
- Cran	6"	4"0	٥	507'	Size	(Feet) 498	(Feet) 507
Ill sandy chang		stut			cults	7,0	007
<b>-</b>		11282 608					aga e agai
- [							
- -		N	s	tatic Wat	er Level	for non-fl	owing we
-							feet
			;		ssure for r Vater Lev	Flowing We el <b>3</b> る0	fee
502 mostly clay	w	- !	E _	•		.gal. per mi	
505 Sandy water)				ischarge 1	n gai. pe	r min. of f	lowing we
-   V				ow Tested		R	
_	<u> </u>	s				cking, ceme	
-	SE 1/SW Sec	7 T.35					
-	Indicate loc place of use	ation of wel , if possible.	l and -	13"A	ak 5	about 4	10p-
-	small squa acres.	re represent	s 40 ~	made i	at bel	Tom of	6' hor
-		<del></del>		*********	(Cox	tinue on re	
-	USE—If us	ed for irriga	tion, indi	ıstrial, dr	ainage or	other. Ex	plain, stat
<u>-</u>	tion).	er of acres a	rd incatio	u or otner	uata (1.e.	THUE, ISLOC	s and Add
_	***************************************	******				***************************************	
Show exact depth of bottom.	****	***********			*******		
to gramma A. L	anion to to Elled 1	the	ish ab-	****	106	***********	
his form to be prepared by driller, and three county Clerk and Recorder in the county in whi	opies to be illed t ch the well is loca	y the owner wited, tissue copy	y to be	Drille	r's Licens	e Number	
tained by driller.				/1		Cach	A

353230

STATE OF MONTANA. | ss.

County of Sheridan. | ss.

Filed this 24 day of |

Movember A. D. 1969

1205 o'clock G.M.

County Recorder

)eputy

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ş,4 3...z

3 GW 3 Revised 1969

County Sheridan

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

FEB 4 - 1971

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

		Owi	ner Saralda S. Natho
	For Administrator's Use		ress Redstone, Montana
	File356/90	Con	tractor (if any) Ervin White for 90 3 _ & 90 4
	Lebruary 1, 19171	Add	iress of Contractor Plantewood, Monte
	GW 1		10 3, List 1964 918. 1964 Started 1965 Date Completed 1965
		1.	Describe means of obtaining groundwater (as by sub-irrigation,
			developed spring, drains, etc.) Ma 3 - developed spring
			no 4- spring flows into dam & has
* **	N		water all year.
n. 3 3	[· ] • ]	•	not water hole fed by spring
ے مربو		2.	Means of withdrawing water (gravity, pump, canal, etc.)
		3	Depth of water table
84 W	E		Use of the water
-			***************************************
185		5.	Amount of groundwater claimed (in miner's inches or gallons
<b>%3</b> -	NET NW 8 8		per minute) 213-4961- 904-191 905-391
	NW SE SULL SEC. 8		
7/60	T. 35 NR 52 E	6.	If used for irrigation, give number of acres and description
	S W		of land
	INDICATE POINT OF APPROPRIATION		***************************************
	AND PLACE OF USE, IF POSSIBLE.  Elevation of spring, if known or esti		903-20,000
	mated	7.	Estimate amount of water used each year 10,000
			Months of year spring flows \$103 - 8me May 19 month
_	spring north endopporter	<b>0.</b>	Mr.5- 6 month
no o	spring no 3 north end places		0
7/05	- water hole at the y		ignature of Owner Saralda Mathe
			Date
			48107

# 591 मिल किया है कि इसके कि कि प्राथमा होता होते. तह के तह के प्राथमा है है के प्राथम के प्राथम के प्राथम के प्राथम के प्राथम के प्राथम के प् CER. केर कर ने अपनी माने के क्षेत्र के किया है। इसके अपनी माने All Endanciember 158 Mark Chap STATE OF MONTANA, County of Sheridan. Jan. Addition CHAMBLE II V A Service of the property of the service of the ser Distribe agent developed station deline and \$10 3 - 800 County Recorder action the part strategical part Markey S 1704

03 GW 3 Revised 1969

County Sheriles

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

RECEIVED

FEB 4 - 1971

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Ciark and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

		Owner Larolda S. Nathe
	For Administrator's Use	Address Reditore, Mortano
	File 356188	Contractor (if any) Essein Whate
	Fibruary 1, 1971	Address of Contractor Plentywood, Mont
	GW 1	Date Started Aug 1967 Date Completed Sept 1967
		Describe means of obtaining groundwater (as by sub-irrigation,
	***************************************	developed spring, drains, etc. developed spring.
	L	at the south and of pasture
19 PT 19 PT 1	and the second of the second o	no 2 develop & spring in middle
	N	g posture.
,		2. Means of withdrawing water (gravity, pump, canal, etc.)
h a		growty
162		3. Depth of water table
**	Ε	4. Use of the water
90	1	
•		5. Amount of groundwater claimed (in miner's inches or gallons
40 -		per mil, ute) 90-1-5 gal 202-8 gal.
	-SWENWY See. 17	
	N.E. v. SW v. sec. 17	6. If used for irrigation, give number of acres and description
	T. 35 PR 12 E	of land
		***************************************
	INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	**************************************
	Elevation of spring, if known or esti-	7. Estimate amount of water used each year 50,000
	mated	20,000
	***************************************	8. Months of year spring flows 201-10 -90-2-12
Λ I	this at	***************************************
16	spring at	
Se	with end of the formula	Signature of Owner Saralla Tathe
na	ath end of the postures  posture middle of	Date Feb. / - 197/
	poslure.	M8100
		•

STATE OF MONTANA,
County of Sheridan,
Filed this

Structury
L.00 the boundary of or many saft C.S. ्क्षी त्राराध्यक्षातिकोत्रि करि (3) Weine of with the parties and antiching to enter the same of the contract THE MENNING TO SELECT THE TOTAL TO SELECT THE SECOND SELECTION OF THE SECOND SECOND SELECTION OF THE SECOND SECOND SELECTION OF THE SECOND SECON In the return of the second of the second se Technology of high the section of the THE COUNTY OF THE PARTY OF THE destructives appropriate and more and and accommodifications of Deputy

Page \\_of\_\

County SHERZDAN

Twp. 35N Rge. 53 E

			County	
Sec.	Name of Appropriator	Type of Form	File No.	Remarks
	WHITDEY, RICHARD	Gw2	356130	
1	SOHUSON, ARCHIE	GWZ	350358	
8	HARRINGTON, Z. BEN	ì	334944	
8	JOHNSON, ARCHTES	Gw 3	331394	
a	SOHUSON, ARCHIE J.	Gw 3	331393	
<del></del>	NACOHOL STAN	6w3	334827	
3	HARTH, WINA ABENDOTH, AUGUST	GW 4	334945	
13		N	334488	
75	LEE EDWARD E	24	334905	
00	STYVE, MARTHA	well 109	1328016	
99	EGGED, EUGEDE M.	11 11	1328014	
29	EGGEN EUGENE M.	11 7	328013	
	EGGEN, FUGENE M	GW H	334428	
	LEE, EDWARD E	JU AJ	3341082	
1 .	BIFE, ERNST M	7	343358	
37		GW4	331078	
	HOLTER, HOWARD S.	1	343469	
	MAZIUTU 321	16W 3		
	HOMBAY, HOWARD 3.	BWM	331076	
135	HOLTAN, HOWARD 3	Gw 3	331077	
32	RAST, EMILL.	BW4	334791	
	RAST FONA	4	100 000 0	
31	O EGGEN, JUSEPH	Well 109	328097	
20	FAGEN, JOSEPH	11 11	398090	
	REGGED, EUGENE M	// //	738012	
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tion).

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Show exact depth of bottom.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

106

USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addi-

Driller's License Number

Driller's Signature.

48055

.(Continue on reverse side)

STATE OF MONTANA, Su. County of Sheridan. \_\_\_\_day of A. D. 197/

GW 2		Approved Stock Form-	-State Publishing Co., Helena, Montana-4232,
File No		MONTANA WATER RESOURCES BOARD	T 35 N R 53 F
DUPLICAT		RECEIVED	County Sheridan
	rog	ADMINISTRATOR O	OF MONTANA F GROUNDWATER CODE
T	op of Ground		STATE ENGINEER
(1	Elev. above sea level		tion of Groundwater
		Appropriation	by Means of Well
	4		TER JANUARY 1, 1962  Montana Session Laws, 1961)
-2			
		Owner Archie Johnson	Address Outlook, Montana
Simol		Driller Dryll June 109	Address Flentywood, Monta
		Date of Notice of appropriation of	groundwater July 5, 1966
450		ر برای با از این از این از این	Date completed Jely 5, 19
13		1	Equipment used shurp drill
-7		(Dug: Driven, bored or drilled)	(Churn drill, rotary or other)
45	•	Water fuse: Domestic Mun Industrial Dr	
470		Indicate on the diagram the cha	racter and thickness of the different str
In		met with in drilling, such as soil, c	lay, shale, gravel, rock or sand, etc. Sl l. thickness and character of water-bear
22	-	strata and height to which the water	er rises in the well.
_		Size of Size and From Drilled Weight (Feet)	To PERFORATIONS
- 7		Hole of Casing	Size From To
-2		ħμ	108 Stitted 103 10
-100 Clay+	and clay+		18
105	water		
	± ± ±	N St	tatic Water Level for non-flowing
			arie water bever for hon-nowing w
_		s	hut-in Pressure for Flowing Well
_		P	umping Water Level 100
<u> </u>		W E	at 3 gal. per minute.
- 1		D	ischarge in galf per min. of flowing
- 1	•	i i	ow Tested Rumped
-		) L	ength of Test. 10 hours
	•		emarks: (Gravel packing, cementing, page 1
		JE	rs, type of shutoff)
		Indicate Gocation of well and — place of use, if possible. Each	<u> </u>
		small square represents 40	þ.
			(Continue on reverse si
		number of acres and location	istrial, drainage or other. Explain, s n or other data (i.e.: Lot, Block and A
- 1		tion)	
<u> </u>	Ţ.		
s	how exact depth of botton	n.	
			6
This form to	be prepared by driller, and	three copies to be filed by the owner with the	Driller's License Number
retained by	driller.	in which the well is located, tissue copy to be	$\bigcirc$
		licable, so state, otherwise the form will be	1 / / /

Country of Mountaine Ctu Country of Standard And Andrews Country Records Country Records

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JCI.

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ile No.	•	T 35 R
DUPLICATE		County
, ADMINIS	STATE OF MONTANA TRATOR OF GROUNDWATER COD FICE OF STATE ENGINEER	
	n of Vested Groundwater R 237, Montana Session Law	
John Hanne	3. of 18/2-2	
(Name of Appropriator)	(Address)	(Town)
County of Steridan	State of Mor	f.
have appropriated groundwater January 1, 1962, as follows:	according to the Montana	laws in effect prior to
N	26 The beneficial use	on which the foliagh is hased
	3. Date or approximat	e date of earliest beneficial auous the use has been
6145 E	4. The amount of groun inches or gallons	dwater claimed (in miner's per minute) 5 Julions.
5N 1/45N Sec. 8 T.35 R.5.  Indicate point of appropriation	description of the	tion, give the acreage and lands to which water has ame of the owner thereof
and place of use, if possible.		
Each small squ <b>are</b> represents 10 acres.	ground and the loc means of withdraws	rawing such water from the cation of each welf or other the country.
7. The date of commencement and other works for withdrawal of	completion of the construction groundwater	action of the well, wells, or
8. The depth of water table	11265 pt - 12 14	-6ft- no.3 sufas
9. So far as it may be available	, the Type, size and dept	
10. The estimated amount of groun	dwater withdrawn each ver	ax 100,000 gals.
11. The log or formations encount		
12. Such other information of a policy of this act, including	similiar nature as may be greference to book and p	useful in carrying out the age of any county record
•	Signature of Owner	
Three copies to be filed by the o	Date  Date  Date	rk and Recorder of the County
in which the well is located.  Please answer all questions. If		
returned.	we abhiteants, an acare	,

3349-14
#479
SFATE OF MONTANA, ss.
County of Sheridan.
Fled this 3 day of Manager A. D. 19 53
at 4.00 o'clock M.

County Recorder

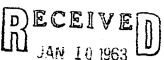
Deputy

3

File No.

T35 NR J3 E.
County Sherilan

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without WELL CINEER (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Address. Contractor (if any) Address of Contractor .. Date Completed Date Started Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-SW 4ME Sec. T. R. Indicate point of appropriation and place of use, if possible. This form to be prepared by contractor (if any), otherwise by the wener.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

33/394.

# 128

STATE OF MONTANA SE County of Sheridan.

Filed this day of

A. D. 1963

A. D. 1963

A. D. Welsen

County Recorder

By Myth Mally

Deputy

4-0

File No.

DUPLICATE

R 53 E T 35N

County Sheridan D)ECEIVE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

#### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		· <del>1987年 - 1987年 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19</del>
		Date of Appropriation of Groundwater October 2, 1931
		Owner Archie J. Johnson Address Outlook, Montana
		Contractor (if any) none
		Address of Contractor none
		Date Started Date Completed
	N	Describe means f obtaining groundwater without a well "as by sub-irrigation ar t other natural processes". Include depth to
		water when applicable by natural springLOt of wood
		curbing (4° x 4°)
		insertedwater self
W		flowing out of ground
	0	
- Andrews		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
ŅĒ	4. SW Sec. 9 T 35 R53	tent estimate approximate lengths of periods of use
	dicate point of appropriation	flows the year around and flows about
an	d place of use, if possible.	200 gals. per hour; use about 1000-1500
		gals per day
		Signature of Owner Weehie Johnson
		Date January 7, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA, ss. County of Sheridan. Ss. Filed this

S. Milsen
County Recorder